L Number	Hits	Search Text	DB	Time stamp
1	6	(("5748350") or ("6205270") or ("6233261") or ("5529671") or ("5725413") or	USPAT; US-PGPUB	2004/04/20 17:10
2	33	("4747922")).PN. CVD with rotate with substrate	USPAT; US-PGPUB	2004/04/20 17:12
3	2678	rotat\$5 with substrate with uniform\$3	USPAT; US-PGPUB	2004/04/20 17:13
4	1202	(rotat\$5 with substrate with uniform\$3) and (CVD or vapor adj deposition)	USPAT; US-PGPUB	2004/04/20 17:13
5	4	and (CVD or vapor adj deposition) ((rotat\$5 with substrate with uniform\$3) and (CVD or vapor adj deposition)) and ("2400" adj RPM)	USPAT; US-PGPUB	2004/04/20 17:16
6	2159	(427/569,570,573,581,582,585).CCLS.	USPAT; US-PGPUB	2004/04/20 17:17
7	24	((427/569,570,573,581,582,585).CCLS.) and multiple with targets	USPAT; US-PGPUB	2004/04/20 17:19
8	2	(((427/569,570,573,581,582,585).CCLS.) and multiple with targets) and shutter\$3	USPAT; US-PGPUB	2004/04/20 17:18
9	6	((427/569,570,573,581,582,585).CCLS.) and multiple adj targets	USPAT; US-PGPUB	2004/04/20 17:25
10	9	((427/569,570,573,581,582,585).CCLS.) and multiple with targets and multi\$3 adj layer	USPAT; US-PGPUB	2004/04/20 17:30
11	212	multiple adj targets and multi\$3 adj layer	USPĀT; US-PĢPUB	2004/04/20 17:30
12	24	multiple adj targets same multi\$3 adj layer	USPAT; US-PGPUB	2004/04/20 17:30
= .	. 6	(("5748350") or ("6205270") or ("6233261") or ("5529671") or ("5725413") or ("4747922")).PN.	USPAT; US-PGPUB	2004/03/23 13:23
<u>-</u>	9753	ion with ?vapor\$5	USPAT; US-PGPUB	2004/03/23 13:48
	1307	(ion with ?vapor\$5) and (427/\$9).ccls.	USPAT; US-PGPUB	2004/03/23 14:00
-	3146	(427/248.1,250).CCLS.	USPAT; US-PGPUB	2004/03/25 14:42
_	5	((427/248.1,250).CCLS.) and stent	USPAT; US-PGPUB	2004/03/25 14:42
_	· 379	evaporator with movable	USPAT; US-PGPUB	2004/03/30 11:53
_	4261	(evaporat?r target) with movable	USPAT; US-PGPUB	2004/03/30 11:54
_	63	((evaporat?r target) with movable) and ion adj source	USPAT; US-PGPUB	2004/03/30 11:55
_	15	<pre>(((evaporat?r target) with movable) and ion adj source) and ((427/\$9.ccls.) or (118/\$9.ccls.))</pre>	USPAT; US-PGPUB	2004/03/30 11:56
	36	vornado	USPAT; US-PGPUB	2004/03/30 12:06
-	0	vornado.tm?	USPAT; US-PGPUB	2004/03/30 12:07
_	1	09/902250.app.	USPAT; US-PGPUB	2004/03/30 12:08
_	0	Vornado?TM.	USPAT; US-PGPUB	2004/03/30 12:08
_	0	Vornado.TM?	USPAT; US-PGPUB	2004/03/30 12:09
-	1	Vornado.TM\$6	USPAT; US-PGPUB	2004/03/30 12:09
-	. 0	427/523,527,529,528,531,532,533,534,535,551		2004/03/30 12:50
-	3310	(427/523,527,529,528,531,532,533,534,535,55		52886/89730CCBS10
_	30	((427/523,527,529,528,531,532,533,534,535,5 and movable with (target evaporat\$5)		92009803930.CGLSO)
_	4	(("6558757") or ("4987007") or ("5428882") or ("5643343")).PN.	USPAT; US-PGPUB	2004/03/30 14:06
-	. 0	("0279695").PN.	EPO; JPO; DERWENT	2004/03/30 14:07

	14	"279695"	USPAT;	2004/03/30 14:14
	1 4	273033	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
		6 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	USPAT;	2004/03/30 14:14
-	4	fuller.in. with eric	,	2004/03/30 14:14
			US-PGPUB	0004/02/20 14-15
_	29	fuller.xa. with eric	USPAT;	2004/03/30 14:15
			US-PGPUB	0004/00/01 11 50
-	9768	ion with evaporat\$5	USPAT;	2004/03/31 11:59
			US-PGPUB	
	62	(ion with evaporat\$5) and movable with	USPAT;	2004/03/31 13:58
		(target evaporat\$5)	US-PGPUB	
	56048	fuller.in. eric	USPAT;	2004/03/31 13:58
			US-PGPUB	
_	0	(fuller.in. with eric) and mercer\$9	USPAT;	2004/03/31 13:59
		(23233	US-PGPUB	
_	4	fuller.in. with eric	USPAT;	2004/03/31 14:30
_	4	luller.in. with elle	US-PGPUB	2001,00,01 11100
	1520	ion adj beam with evap\$9	USPAT;	2004/03/31 14:30
_	1532	lon adj beam with evapas	US-PGPUB	2004/03/31 14:30
	0.050	11. 1		2004/03/31 14:31
_	. 8369	ion with vapor adj deposition	USPAT;	2004/03/31 14:31
			US-PGPÜB	0004/00/01 14 04
_	1881	ion adj beam with vapor adj deposition	USPAT:	2004/03/31 14:34
			US-PGPUB	1
-	82	(ion adj beam with vapor adj deposition)	USPAT;	2004/03/31 14:34
		and (movable with (target source material	US-PGPUB	
		evaporation))		
_	1752	ion adj beam adj deposition	USPAT;	2004/03/31 14:34
			US-PGPUB	
_	35	(ion adj beam adj deposition) and (movable	USPAT;	2004/03/31 14:34
		with (target source material evaporation))	US-PGPUB	
	2898	dwdm	USPAT;	2004/03/31 14:39
_	2030	awan	US-PGPUB	2001,03,31 11103
	1.0	dude and /407/00 and a	USPAT;	2004/03/31 14:45
-	16	dwdm and (427/\$9.ccls.)		2004/03/31 14:43
		11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	US-PGPUB	2004/03/31 14:45
_	381	ion adj assisted adj deposition	USPAT;	2004/03/31 14:43
	1 .		US-PGPUB	0004/03/31 14 46
-	10	(ion adj assisted adj deposition) and	USPAT;	2004/03/31 14:46
		(movable with (target material source	US-PGPUB	
		evaporation))		
-	1307	ion with evaporat\$ and (427/\$9).ccls.	USPAT;	2004/04/19 14:32
			US-PGPUB	
-	217	(427/566).CCLS.	USPAT;	2004/04/19 14:51
			US-PGPUB	
_	111	((427/566).CCLS.) and ion	USPAT;	2004/04/19 15:04
	-		US-PGPUB	1
_	28	(((427/566).CCLS.) and ion) and mov\$5 with	USPAT;	2004/04/19 15:09
	20.	(source target evaporat\$5)	US-PGPUB	
_	28	(((427/566).CCLS.) and ion) and mov\$5 with	USPAT;	2004/04/19 15:10
-	28	(source target evapor\$8)	US-PGPUB	
l		(Source carget evaporas)	100 10100	